

NEW

MINN KOTA



TALON

TALON DOWN. GAME ON.

Introducing the all-new, sleek redesigned Talon. Talon is the only shallow water anchor with up to 15' of anchoring depth, multiple anchoring modes, and control from the bow, transom, console, remote or mobile device.



NEW FEATURES



UP TO 15' DEEP

Control more water and catch more fish with the first 15' shallow water anchor.



BLUETOOTH® CONNECTIVITY

Lets you control Talon from your mobile device and easily update it. Also opens up communication to other control options.



BUILT-IN WORK LIGHT

Lets you tie lines and work from the transom any time of day — or night. Includes both white and blue LED lights with three brightness settings.



MORE CONTROL OPTIONS

- Control Panel
- Wireless Foot Switch
- Wireless Remote
- Humminbird® Connectivity
- Mobile App

SAME GREAT FEATURES



USER-SELECTABLE ANCHORING MODES

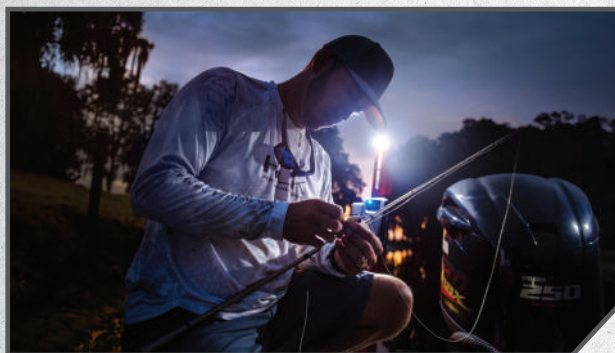
Anchor Talon in rough water, soft bottoms and more.



VERTICAL DEPLOYMENT

Keeps Talon out of the way of your lines

WORK LIGHT



USER-SELECTABLE ANCHORING MODES

Three different anchoring modes lets you pick the right amount of force for any situation.

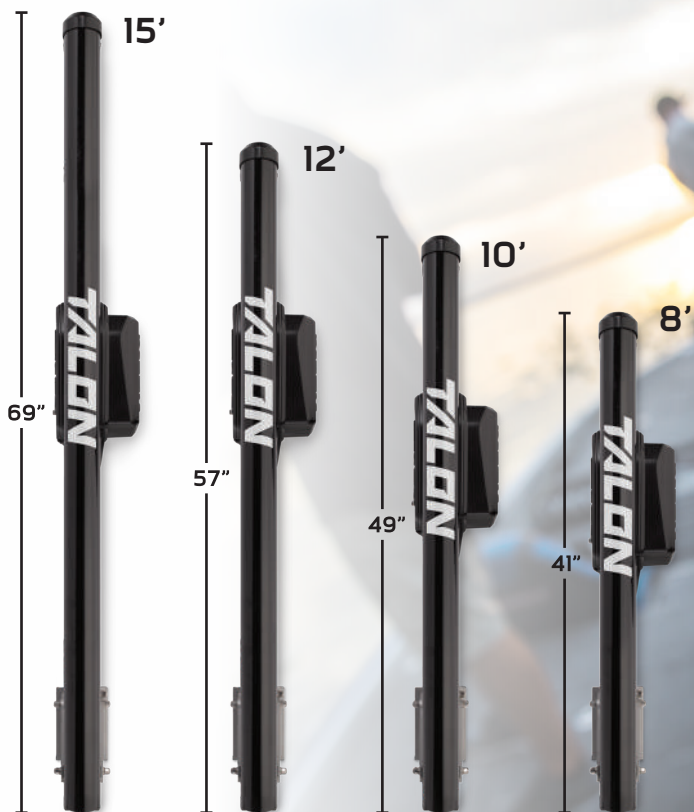
Rough Water Mode
Heavy wind and chop.

Soft Bottom Mode
Muddy or silted bottoms.

Auto-Drive
Most anchoring environments.

NEW

MINN-KOTA



TALON



CONTROL PANEL

Just like automatic windows on your truck. Push a button and get back to fishing right away.

HUMMINBIRD® CONNECTIVITY

Mark fish or structure, and Talon down right from your Humminbird Unit.



WIRELESS FOOT SWITCH

Gives you hands-free control of your Talons, now including control of Anchoring Modes.



WIRELESS REMOTE

Control Anchoring Modes, left, right or both Talons, Work Lights, and dim the Talon LEDs from your remote.



MOBILE APP

Control Talon directly from your Apple® or Android® device.



MODELS

DEPTH	15'	12', 10', 8'
COLORS		
ANCHORING MODES	Rough Water Soft Bottom Auto-Drive	Rough Water Soft Bottom Auto-Drive
DEPLOYMENT	Vertical 3-Stage	Vertical 3-Stage

Find more anchors on our website.